## (FILE 'HOME' ENTERED AT 15:55:20 ON 05 OCT 2010) FILE 'MEDLINE, BIOSIS, DISSABS, TOXCENTER, EMBASE, SCISEARCH' ENTERED AT 15:55:36 ON 05 OCT 2010 L110825 S (CHATTERJEE S?/AU) OR (KWITEROWICH P?/AU) L2 1873 S (APOLIPOPROTEIN (5A) (C1 OR CI OR C-1 OR C-1)) L3 888 S (APO (5A) (C1 OR CI OR C-1 OR C-I)) L4393 S (APO-C1 OR APO-CI OR APO-C-1 OR APO-C-1) L5672 S (APOC1 OR APOCI) L6 2695 S L2 OR L3 OR L4 OR L5 L7 11 S L1 AND L6 L8 4 DUP REM L7 (7 DUPLICATES REMOVED) L9 979 S (KWITEROVICH P?/AU) L10 11 S L6 AND L9 4 DUP REM L10 (7 DUPLICATES REMOVED) L11 L12 320 S L6 AND (ARTERIOSCL? OR ATHEROSCL?) L13 66 S L6 AND (MYOCARDIAL (5A) INFARCT?) L14281 S L6 AND ((HEART OR CARDIOVASCULAR) (5A) DISEASE) L15 156 S L6 AND ATHEROGEN? L16 571 S L12 OR L13 OR L14 OR L15 L17 172 S L6 (5A) INCREAS? L18 497 S L6 (10A) (INCREAS? OR ASSOC? OR ELEVAT? OR CORRELAT?) 126 S L18 AND L16 L19 L20 48 DUP REM L19 (78 DUPLICATES REMOVED) 24 S L20 AND PY<=2003 L21 L22 5 S L21 AND HDL 220 S L16 AND HDL L23 L24 98 DUP REM L23 (122 DUPLICATES REMOVED) L25 44 S L24 AND PY<=2003 1521 S (APOLIPOPROTEIN (1A) (C1 OR CI OR C-1 OR C-1)) L26 497 S (APO (1A)(C1 OR CI OR C-1 OR C-I)) L27 L28 2072 S L26 OR L27 OR L4 OR L5 L29 334 S L28 AND (ARTERIOSCL? OR ATHEROSCL? OR ATHEROGEN? OR (MYOCARD L30 177 S L28 AND ((HEART OR CARDIOVASCULAR)(5A)DISEASE) L31 419 S L29 OR L30 L32 185 S L31 AND (HDL OR (HIGH-DENSITY(2A)LIPOPROTEIN)) L33 93 DUP REM L32 (92 DUPLICATES REMOVED) L34 37 S L33 AND PY<=2003 57 S L26(10A) (HDL OR (HIGH-DENSITY(2A)LIPOPROTEIN)) L35 L36 33 S L27(10A) (HDL OR (HIGH-DENSITY(2A)LIPOPROTEIN)) L37 31 S L4(10A) (HDL OR (HIGH-DENSITY(2A)LIPOPROTEIN)) L38 53 S L5(10A) (HDL OR (HIGH-DENSITY(2A)LIPOPROTEIN)) L39 116 S L35 OR L36 OR L37 OR L38 43 DUP REM L39 (73 DUPLICATES REMOVED) L40 22 S L40 AND PY<=2003 L41 334 S L29 AND (ARTERIOSCL? OR ATHEROSCL? OR ATHEROGEN? OR (MYOCARD L42 92 S L30 AND (ARTERIOSCL? OR ATHEROSCL? OR ATHEROGEN? OR (MYOCARD L43

5 S L41 AND (ARTERIOSCL? OR ATHEROSCL? OR ATHEROGEN? OR (MYOCARD

177 S L30 AND ((HEART OR CARDIOVASCULAR) (5A) DISEASE)

6 DUP REM L47 (0 DUPLICATES REMOVED)

6 S L44 OR L46

1 S L41 AND ((HEART OR CARDIOVASCULAR) (5A) DISEASE)

=> log y

L44

L45

L46

L47

L48